

IN THE CLAIMS:

Set forth below in ascending order, with status identifiers, is a complete listing of all claims currently under examination. Changes to any amended claims are indicated by strikethrough and underlining. This listing also reflects any cancellation and/or addition of claims.

What is claimed is:

1. (currently amended) A method of using a firewall ~~local to~~ resident on a host computer to prevent spoofing of an address resolution cache of the host computer ~~station~~, the method comprising:

said firewall resident on the host computer receiving an unsolicited message from a network that submits a new address resolution for a network protocol address;

said firewall checking independently cached address resolution information associated with the host computer ~~station~~;

in response to determining that cached address resolution information for said network protocol address has an old address resolution which differs from said new address resolution submitted by said unsolicited message, said firewall issuing a request for network elements having said network protocol address to reply with address resolution information in order to check the authenticity of the unsolicited message submitting the new address resolution for the network protocol address;

in response to determining that no reply messages confirm that a network element has said old address resolution, said firewall permitting at least one message to pass onto said host computer ~~station~~ which includes said new address resolution; and

in response to receiving a reply message that confirms a network element has said old address resolution, said firewall blocking at least one message which include said new address resolution from passing onto said host computer ~~station~~;

wherein said firewall protects said host computer ~~station~~ from spoofed address resolution messages.

2. (original) The method of claim 1, wherein said network implements a LAN network running Internet Protocol Version 4 using the Address Resolution Protocol (ARP) for resolving

medium access control (MAC) addresses, and said address resolution cache is an ARP cache mapping IPv4 addresses to MAC addresses.

3. (original) The method of claim 1, wherein said network implements Internet Protocol Version 6 (IPv6) with Neighbor Discovery for resolving MAC addresses, and said address resolution cache is a Neighbor Discovery cache for mapping IPv6 addresses to MAC addresses.

4. (currently amended) A method of using a firewall ~~local to~~ resident on a host computer ~~station~~ to prevent spoofing of an address resolution cache of the host computer ~~station~~, the method comprising:

said firewall resident on the host computer maintaining a shadow copy of said address resolution cache;

said firewall resident on the host computer receiving an unsolicited message from a network that submits a new address resolution for a network protocol address;

said firewall checking said shadow copy of said address resolution cache;

in response to determining that cached address resolution information for said network protocol address has an old address resolution which differs from said new address resolution submitted by said unsolicited message, said firewall issuing a request for network elements having said network protocol address to reply with address resolution information in order to check the authenticity of the unsolicited message submitting the new address resolution for the network protocol address;

in response to determining that no reply messages confirm that a network element has said old address resolution, said firewall permitting an update of said address resolution cache to have said new address resolution; and

in response to receiving a reply message that confirms a network element has said old address resolution, said firewall blocking an update of said address resolution cache to have said new address resolution;

wherein the validity of an unsolicited address resolution is checked by said firewall before permitting an update of said address resolution cache of said host computer ~~station~~.

5. (original) The method of claim 4, wherein said network implements a LAN network running Internet Protocol Version 4 using the Address Resolution Protocol (ARP) for resolving medium access control (MAC) addresses, and said address resolution cache is an ARP cache mapping IPv4 addresses to MAC addresses.
6. (original) The method of claim 4, wherein said network implements Internet Protocol Version 6 (IPv6) with Neighbor Discovery for resolving MAC addresses, and said address resolution cache is a Neighbor Discovery cache for mapping IPv6 addresses to MAC addresses.
7. (original) The method of claim 4, wherein said permitting said update of said address resolution cache comprises:

permitting a message having said new address resolution to pass onto a host computer.
8. (currently amended) The method of claim 4, wherein said blocking said update of said old address resolution comprises:

blocking at least one message having said new address resolution from passing onto a host computer ~~station~~.
9. (currently amended) The method of claim 4, wherein said maintaining said shadow copy comprises: storing cache entries with a residency lifetime greater than in said address resolution cache of said host computer ~~station~~.
10. (currently amended) A firewall ~~local to~~ resident on a host computer ~~station~~ for preventing spoofing of an address resolution cache of the host computer station, the firewall comprising:

a state machine in the firewall ~~adapted~~ configured to check independently cached address resolution information in response to receiving an unsolicited address resolution response message directed to said host computer ~~station~~ including a submitted new address resolution for a network protocol address;

said state machine generating a request for network elements to report an address resolution for said network protocol address in response to determining that said new address resolution of said unsolicited message differs from a previously cached address resolution for

said network protocol address in order to check the authenticity of the unsolicited address resolution message submitting the new address resolution for the network protocol address;

said state machine permitting an update of cached address resolution information to include said submitted address resolution in response to determining that no address resolution reply messages have said previously cached address resolution for said network protocol address; and

said state machine blocking an update of cached address resolution information of said address resolution cache of said host computer ~~station~~ to include said submitted address resolution for said network protocol address in response to determining a reply message has said previously cached address resolution.

11. (original) The firewall of claim 10, further comprising: a shadow copy of said address resolution cache, wherein said state machine is configured ~~adapted~~ to check said shadow copy for cached address resolution information.

12. (original) The firewall of claim 11, wherein cache entries in said shadow copy have a residency lifetime greater than corresponding entries of said address resolution cache.

13. (original) The firewall of claim 10, wherein said address resolution cache is an ARP cache.

14. (original) The firewall of claim 10, wherein said address resolution cache is a Neighbor Discovery cache.

15. (cancelled)

16. (currently amended) The firewall of claim 10, wherein the firewall is resident on a chipset associated with a host computer ~~station~~.

17. (cancelled)

18. (currently amended) The method of claim 1, wherein the firewall is resident on a chipset associated with the host computer ~~station~~.
19. (cancelled)
20. (currently amended) The method of claim 4, wherein the firewall is resident on a chipset associated with the host computer ~~station~~.
21. (new). The method of claim 1, wherein said cached address resolution information has an extended cache residency lifetime selected to support detection of spoofing attacks.
22. (new) The method of claim 4, wherein said cached address resolution information is stored in a cache having an extended cache residency lifetime selected to support detection of spoofing attacks.
23. (new) The firewall of claim 10, wherein said cached address resolution information is stored in a cache having an extended cache residency lifetime selected to support detection of spoofing attacks.